EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
3	4	(("6146908") or ("6480013")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/02/28 08:05
7	0	(324/601.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 09:59
្ន	0	(324/600.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 09:59
77	0	(324/130,202.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 09:59
LS	7	(324/74,76.11.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 10:05
L6	32	(324/754-758.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 10:06
17.1	. 27	(702/57,65,91,117,168.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	SO .	NO .	2006/02/28 10:17

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		USPAT; USPAT; EPO; JPO;	ž	5	2006/02/28 10:21
7 (361/763,783.ccls.) and @ad<"20030923" and @pd>"20051202"		DERWENT ; IBM_TDB US-PGPUB; USPAT; FPO: IPO:	OR	. <u>N</u>	2006/02/28 10:22
11 (361/792-795.ccls.) and @ad<"20030923" and @pd>"20051202"		DERWENT ; IBM_TDB US-PGPUB; USPAT; FPO: IPO:	OR	NO	2006/02/28 10:23
20 (174/259-261.ccls.) and @ad<"20030923" and @pd>"20051202"		DERWENT ; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	NO	2006/02/28 10:27
54 (257/778-780.ccls.) and @ad<"20030923" and @pd>"20051202"		DERWENT ; IBM_TDB US-PGPUB; USPAT; EPO; IPO;	OR	NO	2006/02/28 10:38
28 (324/754,755.ccls.) and @ad<"20030923" and @pd>"20051202"		DERWENT ; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	NO	2006/02/28 10:43
3 (702/85.ccls.) and @ad<"20030923" and @pd>"20051202"	(702/85.ccls.) and @ad<"20030923"	DERWENT ; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	NO	2006/02/28 10:47

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LIS	7	(174/52.4.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB;	OR	NO	2006/02/28 10:48
WA	·	·	USPAT; EPO; JPO; DERWENT ; IBM_TDB			
L16	6	(439/66.ccls.) and @ad<"20030923" and @pd>"20051202"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 10:49
L19	2	(((impedance adj standard adj substrate) and (vector adj network adj analyzer) and (two adj probes) and (thru adj circuit) and (two adj contact)).clm.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO O	2006/02/28 11:52
L20	proct	(((oscill\$7 VNA (vector adj network adj anal\$5)) near3 calibrat\$5) and (thru\$8 through) and probe and contact\$3 and first and second and (substrate core) and impedance and standard and (side surface link connect\$3) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane circuit)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 11:53
L21	_	((((oscill\$7 VNA (vector adj network adj anal\$5)) with calibrat\$5) and (thru\$8 through) and probe and contact\$3 and first and second and (substrate core) and impedance and standard and (side surface link connect\$3) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane circuit))).clm.	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 12:03
L22		(((oscill\$7 VNA (vector adj network adj anal\$5)) and calibrat\$5 and (thru\$8 through) and probe and contact\$3 and first and second and (substrate core) and impedance and standard and (side surface link connect\$3) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane circuit))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2006/02/28 12:04
L23	2	(((oscill\$7 VNA (vector adj network adj anal\$5)) and calibrat\$5 and (thru\$8 through) and contact\$3 and first and second and (substrate core) and impedance and standard and (side surface link connect\$3) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane circuit)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	SO.	NO	2006/02/28 12:22